PATENT ABSTRACTS OF JAPAN

(11) Publication number:

09220308 A

(43) Date of publication of application: 26.08.1997

(51) Int. CI

A63B 69/00

A63B 24/00,

G09B 9/00,

H04N 7/18

(21) Application number:

08029686

(71) Applicant: HITACHI TECHNO ENG CO LTD

(22) Date of filing:

16.02.1996

(72) Inventor: SAITO TADAYUKI

SAKAKIBARA YOSHIHIRO

(54) RECORDING DEVICE AND REPRODUCING **DEVICE FOR IMAGE**

(57) Abstract:

PROBLEM TO BE SOLVED: To eliminate the need of high-degree complicated correcting and editing work for obtaining an image without frame by frame feeding which does not give a feeling of physical disorder to a user in the case where the simulated moving speed of a user in a training device is changed.

SOLUTION: A vehicle 1 is provided with a photographing part 3, a recording device 4, and a moving distance detecting means comprising a wheel 8 and a rotating angle detector 9, whereby when a preset moving distance interval is detected by the moving distance detecting means, the photographing part 3 photographs an image at every preset intervals, and image data related to the moving distance information on the moving distance when the image is photographed is recorded with the image information in the recording device 4. At the time of reproducing an image, image information related to the moving distance information corresponding to the simulated moving distance in a training device is displayed.

COPYRIGHT: (C)1997,JPO

